Family Structure, Stability, and Child Well-being: The Significance of Cohabitation*

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Background

 Children are spending less time in married families and more time in families formed outside of marriage (e.g., cohabitation)

- Cohabitation is an important part of many children's family experiences
 - 20% of births are to cohabiting parents
 - 40% of children will spend time in a cohabiting family by age 16

Types of Cohabiting Families

- Two biological cohabiting parent families
 - Children born to cohabiting parents
 - Nearly 50% of births to single mothers are actually to unmarried cohabiting parents

Cohabiting stepfamilies

- Children enter a cohabiting family after being born to a single mother or following parental divorce
- Roughly equal numbers of children reside in these two types of cohabiting families

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Child Well-being in Cohabiting Families

- Research on child well-being in cohabiting families primarily has focused on cohabiting stepfamilies
- Nationally representative data sets often examine school-age children and adolescents
- The high levels of instability characterizing cohabitation mean most of these children reside in cohabiting stepfamilies
- 85% of children in two biological cohabiting parent families are under age 6

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Rationale

- Little is known about cohabitation as a setting for child development, especially among very young children
- Do two biological parent families provide similar benefits for children regardless of whether the parents are cohabiting or married?
- I use ECLS-B 9 and 24 month data to examine the linkages between family structure, family stability, and child outcomes
 - Emphasize comparison of two biological cohabiting vs. two biological married parent families

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Family Structure and Child Well-being

- Children residing outside of a two biological married parent family tend to exhibit lower levels of well-being
- Children in married stepfamilies fare similarly to children in single-mother families
- How children in cohabiting families compare to those in single-mother or married stepfamilies is less clear
 - Similar or worse

Mechanisms

- Much of these observed differences are accounted for by variation in economic and parenting resources
- Poverty levels
 - Stepfamilies: 20% cohabiting vs. 10% married
 - Two Biological: 23% cohabiting vs. 7% married
- Cohabiting mothers report the most difficulty rearing their children and the most depressive symptoms
- Mother-infant relationship of highest quality for marrieds; cohabitors and singles do not differ

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Family Stability and Child Well-being

- Family transitions have a cumulative, negative effect on child outcomes
- Cohabitation is the most unstable family form
 - Children born to cohabiting (vs. married) parents are 2x as likely to experience parental break up
 - Cohabiting less stable than single-mother families
- Adolescents do not benefit from remaining in stable cohabiting stepfamilies
 - Some gains for transitioning into a single-mother family

Research Goals

- Describe children's living arrangements at 9 months and document the level and patterns of family transitions between the interviews
- Establish the association between family structure and child well-being at 9 months, net of economic and parenting resources
- Examine how various types of family transitions (versus stable family forms) are related to changes in child well-being between 9 and 24 months, net of changes in economic and parenting factors

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The Present Study

- This study fills significant gaps in research on cohabitation and child outcomes by:
 - Examining very young children (9-24 mos.)
 - Focusing on two biological cohabiting parents
 - Considering transitions into and out of cohabitation

- ECLS-B is advantageous because it permits a prospective examination of the consequences of family structure and stability for a large, nationally representative sample of very young children
 - Possibility that these children experienced prior, unmeasured transitions is minimal

Data

- ECLS-B, 9 month and 24 month interviews
- Analytic sample size is 8,700 children
 - Main parent R is biological or adoptive mother
 - Valid data on parent marital status and the child weight at both waves
 - Classified as in a two biological cohabiting, two biological married, or single-mother family at 9 month interview
- Analyses conducted using the wave two child replicate weights in AM to correct for the complex sampling design

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Child Well-being

Bayley Short Form-Research Edition (BSF-R), 9 mos

Nursing Child Assessment Teaching Scale (NCATS),

- Mental Development (X1RMTLS)
- Motor Development (X1RMTRS)

9 mos

- Total Score (X1NCATTS)
- Changes between interviews in:
 - Mental Development (X2MTLSCL-X1RMTLS)
 - Motor Development (X2MTRSCL-X1RMTRS)

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Family Structure

- The family structure measure (X1MARSTA, P1PARTNR, P1NFTHHH) distinguishes among:
 - Two biological cohabiting parents
 - Two biological married parents (ref)
 - Single mother
 - Cohabiting step
 - Married step
- Cohabiting and married stepfamilies are excluded from multivariate analyses due to small sample size

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Family Stability

- Measures of family (in)stability are used in the longitudinal analyses:
 - Two bio cohabiting Two bio married
 - Two bio cohabiting Single mother
 - Two bio married Single mother
 - Single mother Two parents
 - Stable two bio cohabiting
 - Stable single-mother
 - Stable two bio married (ref)

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Child and Maternal Characteristics

- Child's age in months
- Child's gender
- Child's race-ethnicity (NH Black, Hispanic, NH Other, NH White [ref])
- Maternal age at child's birth (<20, 20-24, 25-29, 30-34, >34 [ref])
- Smoked (1=during last 3 months of pregnancy)
- Drank (1=during last 3 months of pregnancy)
- Breastfeeding (never, previously, currently [ref])
- Normal birth weight (1=yes)

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Economic Resources

- Maternal labor force participation (full-time, part-time [ref], not working)
- Maternal education (< high school, high school [ref], some college, college degree or more)
- Family income (X1INCOME)
- Changes in economic resources
 - Maternal labor force participation (increased, decreased, same [ref])
 - Family income (X2INCOME-X1INCOME)

Parenting Resources

- Maternal responsiveness (assessed by interviewer)
 - 5 items consistent with Bradley et al. (2001)
- Child is difficult to raise (item ranges from 1 to 5)
- Literary activities scale (3 items)
- Maternal depressive symptoms (12 items, CES-D)
- Changes in parenting resources
 - Responsiveness (T2-T1)
 - Child difficult to raise (more, less, same [ref])
 - Literary activities (T2-T1)

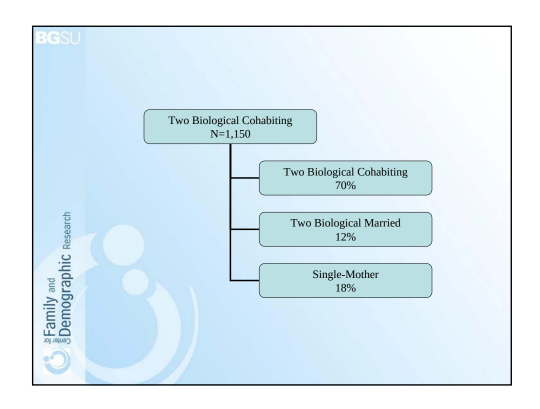
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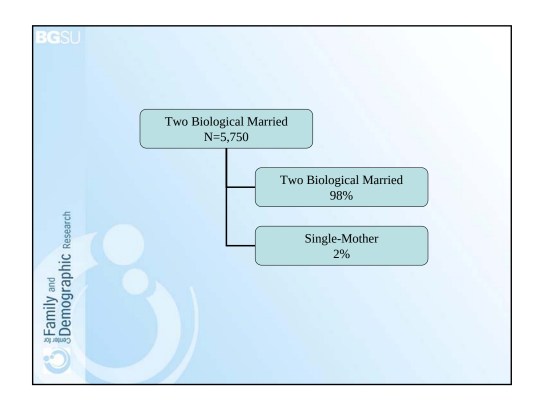
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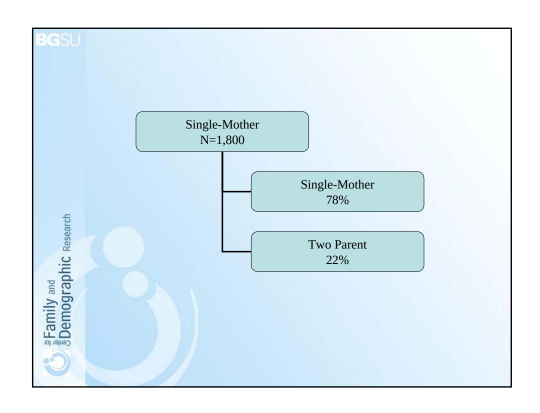
The Distribution of Children by Family Structure at 9-mo interview

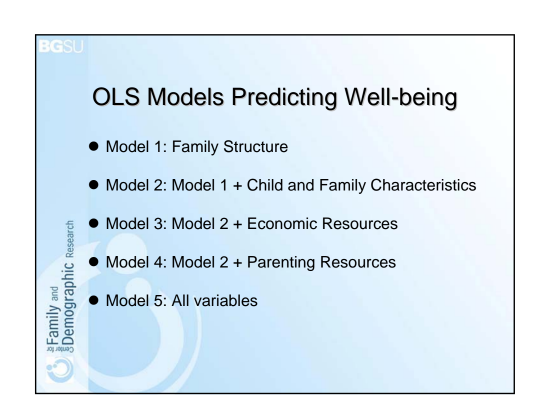
Family Structure	Weighted %	
Two Biological Parent Family		
Two Biological Cohabiting Parents	13.79	
Two Biological Married Parents	64.94	
Single-Mother Family	19.68	
Stepfamily		
Cohabiting Stepfamily	0.73	
Married Stepfamily	0.87	
Total	100.00	
Note: Weight W1C0 is used. Weighted N	N=10,100.	

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Summary of Findings

- Mental Development at 9 mos
 - No variation by family structure
- Motor Development at 9 mos
 - No variation by family structure
- NCATS total score at 9 mos
 - Model 1: Two bio cohab and single-mother families score lower than two bio married
 - Model 5: Two bio cohab score lower than both two bio married and single-mother families
 - Difference between single-mother and two bio married families accounted for by economic resources

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Mental Development, 24 mos

	Model 1	Model 2	Model 3	Model 4	Model 5
Family Structure					
TwoBioCoh - TwoBioMar	-2.81**#	-1.49†	-0.89	-1.50†	-0.91
TwoBioCoh - SingleMom	-1.85† ^{\$}	$0.18^{\$}$	0.51 ^{\$}	0.34 ^{\$}	0.65
TwoBioMar - SingleMom	-1.30	-1.30	-0.78	-0.93	-0.45
SingleMom -TwoParent	-2.03**	-0.36	0.12	-0.25	0.18
Stable Single Mother	-4.04***	-1.16*	-0.68	-1.01*	-0.57
Stable Two Bio Coh	-4.75*** ^{#\$}	-2.00***	-1.38*\$	-1.86*** ^{\$}	-1.28*\$
Stable Two Bio Mar (ref)					

and \$ superscripts indicate coefficients are significantly different, p < .10 $\dagger p < .10$, *p < .05, **p < .01, ***p < .001. N=8,500

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Motor Development, 24 mos Model 1 Model 2 Model 3 Model 4 Model 5 Family Structure TwoBioCoh - TwoBioMar -0.48-0.35 -0.26-0.34-0.25TwoBioCoh - SingleMom -0.29 -0.09-0.33 -0.27-0.24TwoBioMar - SingleMom -0.58 -0.50 -0.46 -0.07 -0.63 Family and Demographic Research SingleMom -TwoParent 0.43 0.20 0.26 0.24 0.30 Stable Single Mother -0.58* -0.53* -0.48† -0.38-0.53† Stable Two Bio Coh -0.71** -0.55* -0.47† -0.50† -0.43Stable Two Bio Mar (ref) $\dagger p < .10, *p < .05, **p < .01, ***p < .001. N=8,500$

Discussion

- 14% of 9 month olds live in two biological cohabiting parent families
- There are few differences by family structure in child development at 9 months
 - No differences in mental or motor development
 - Children in two biological cohabiting families perform worse on the NCATS than those in either two biological married or single-mother families

Discussion (cont)

- All types of family stability are not equally beneficial
 - Stable cohabiting families are associated with smaller gains in mental development than stable married families

Some family transitions can be beneficial

- Children who move from cohabitation to a singlemother family experience larger gains in mental development than those in stable cohabiting families
- The impact of most family transitions is neutral
 - E.g., formalizing a cohabiting family through marriage offers no appreciable benefit relative to remaining in a stable cohabiting family

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Limitations

- A few children may have experienced family transitions prior to the 9 month interview or between interviews
- Absence of significant differences between types of transitions on changes in development may reflect low statistical power
- These analyses document associations; causal conclusions are not warranted

Future Directions

- Subsequent waves of data will yield additional transitions and allow more statistically rigorous analyses of family instability and child development
- Other domains of child well-being should be considered
- The role of fathers and the quality of the parental relationship may be important

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Take Home Message

- A growing share of young children is born to cohabiting parents and these families are unstable
- Extended time in this family form at an early age is linked to slowed cognitive growth and language acquisition

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 Researchers should distinguish two biological cohabiting from two biological married parent families